

Stable and Dynamic Conditions of Operation of an
Extremal System for Controlling a Hydromonitor,
Part II, by B. Yu. Mandrovskiy-Sokolov, 16 pp.

RUSSIAN, per, Avtomatyka, No 2, 1962, 9681614

PTD-TT-62-1521

Sci-Electron
May 63

On the Theory of Directed Gamma-ray Operation
on a Cathode Ray Tube, by O. L. Rabinovitch, 29 pp.
UKRAINIAN, per, ATOMIZD, NO 2, 1962, IP 20-41,
9694928

FTD-TT-44-379

FTD-TT-62-1531 - 9681614

Sci - Phys
Oct 64

261350

Supporting Structures of Irrigation Channels as
Objects of Control, by Ya. T. Dub, 8 pp.

RUSSIAN, per, Avtomatyka, No 2, 1962. 9681614

PTD-TT-62-1521

Sci-Electron
May 63

Static Characteristics of AC Throttle Drives, by
Yu. M. Rovov, 12 pp.

RUSSIAN, per, Avtomatyka, No 2, 1962. 9681614

FID-TT-62-1521

Sci-Electron
May 63

Tri-Phase Reversible Drive With Magnetic Semiconductor
Amplifier, by N. V. Khrushchova, 6 pp.

RUSIAN, per, Avtomatyka, No 2, 1962, 9681614

PTD-TT-62-1521

Sci-Electro
May 63

Electronic Differential System for Automatically
Measuring the Rate of Rolling, by P. I. Dekhtyarenko,
S. F. Kozubovskiy, et al. 9 pp.

RUSSIAN, per, Avtomatyka, No 2, 1962. 9681614

PTD-TT-62-1521

Sci-Electron
May 63

Code Frequency-Combination System for Telemetry,
by B. S. Didyk, P. O. Katkov, 5 pp.

RUSSIAN, per, Avtomatyka, No 2, 1962. 9681614

PTD-TT-62-1521

Sci-Electron
May 63

Optimum Speed Regulator of River Boats, by
O. F. Chernish, 7 pp.

RUSSIAN, per, Avtomatyka, No 2, 1962! 9681614

PTD-TT-62-1521

Sci-Electron
May 63

Using Negative Static Characteristics of a Source-Arc System for Welding with Nonconsumable Electrode,
by Ye. M. Yesibyan, 6 pp.

RUSSIAN,per, Avtomatyka, No 2, 1962. 9681614

PTD-TT-62-1521

Sci-Electron
May 63

SELF-ORGANIZING SYSTEM WITH XPOSITIVE FEED-BACKS,
BY O. G. IVAKHnenko, 31 PP.

UKRAINIAN, PER, AVTOMATYKA, VOL VII, NO 3,
1962, PP 33-48.

JPRS 17688

SCI - ENGR

FEB 63

223,706

PROGRAMMING THE PROBLEM OF ESTABLISHING A DIAGNOSIS
FOR ELECTRONIC COMPUTERS, BY K. O. SHKABARA,
S. P. KHOZYA/NOVA, 10 PP.

UKRAINIAN, PER, AVTOVATYKA, VOL VII, NO 3,
1962, PP 51-~~43~~56.

JPRS 17686

SCI - ENGR

FEB 63

223,707

THE RULE OF BACK CODE CONVERSION AND ITS
APPLICATION TO THE CONSTRUCTION OF CIRCUITS
OF DIGITAL CODE CONVERSION, BY O. S. BELIMA,
12 PP.

UKRAINIAN, PER, AVTOVATYKA, VOL VII, NO 3,
1962, PP 72-82.

JPRS 1768

SCI - ENCR

FEB 63

223,708

New Developments in Cybernetics.

UKRAINIAN, per, Avtomatyka, No 3, 1962, pp 85, 86.

JPIIS 17688

Sci

7/20/62

SOME QUESTIONS THAT DETERMINE THE DEVELOPMENT
OF CYBERNETICS, BY V. H. GLUSHKOV, 7 PP.

UKRAINIAN, PER, AVTOMATYKA, VOL VII, NO 3, 1962,
PP 87-90.

JPRS 17606

SCI - ENGR, MISC

FEB 63

223,70

Letter to the Editor.

UKRAINIAN, ner, Avtomatyka, No 3, 1962, pp 90, 91.

JPRS 17688

Sci

17688

ANALYSIS OF PERCEPTRONS, BY S. F. KOZUBOVSKYY,
15 PP.

UKRAINIAN, PER, AVTOMATYKA, VOL VII, NO 3,
1962, PP 91-97.

JPRS 17600

SCI - ENGR

FEB 63

223,710

DYNAMIC REGIMES OF STEP CONTROL SYSTEMS, BY
P. Y. AKININ, 10 PP.

UKRAINIAN, PER, AVTOMATYKA, NO 1, 1962,
PP 34-41.

JPRS 16837

SCI - PHYS

JAN 63

218,615

AUTO-OSCILLATION IN A RELAY EXTREMEAL, SYSTEM,
BY B. O. AREF'YEV, 8 PP.

UKRAINIAN, PER, AVTONATYKA, NO 4, 1962,
PP42-48.

JPRS 16837

SCI - PHYS

JAN 63

218,616

EXPERIMENTAL INVESTIGATION OF SELF-ADJUSTING
(EXTREMAL) SYSTEMS WITH A TRANSITORY MEMORIZING
OF THE EXTREMUM, BY V. O. MITROSHYN, P. I.
CHINAYEV, 14 PP.

UKRAINIAN, PER, AVTOMATYKA, NO 4, 1962,
PP 19-59.

JPRS 16837

SCI - PHYS

JAN 63

218,617

IDEALIZED AND PRACTICAL PANDEMONIUM, BY
S. F. KOZUBOVSKYY, 12 PP.

UKRAINIAN, PER, AVTOVATYKA, VOL VII,
NO 4, 1962, PP 00-85.

JPRS 17A432

SCI - PHYS

FEB 63

221,266

A STUDY OF STEADY STATE AND DYNAMIC REGIMES
OF DIFFERENTIAL EXTREMAL SYSTEMS, BY
V. I. VASIL'YEV, 12 PP.

UKRAINIAN, PER, AVTOMATIKA, NO 5, 1962,
PP 27-33.

JPRS 17899

SCI - PHYS

MAR 63

224,362

S-126/53

Deciphering the Genetic Code, by S. P. Kozubovs'kyy,
(SP-2464)

UKRAINIAN, per, Avtomatyka, No 5, 1962, pp 59-61.

*JPRS

Sci - Misc, Cybernetics

Jan 63

PRODUCTION CONTROL BY COMPUTER, BY V. V.
KLESHCHOV, 15 PP.

UKRAINIAN, PER, AVTOFORMATIKA, NO 5, 1962,
PP 62-69.

JPRS 17899

USSR
ECON
SCI = ENGR
MAR 63

224,363

SECOND ALL-UNION CONFERENCE ON INVARIANCE THEORY
AND ITS APPLICATION TO AUTOMATIC SYSTEMS,
BY S. F. KOZUBOVSKII, YU. V. KREMENTULU,
8 PP.

UKRAINIAN, PER, AVTOMATIKA, NO 5, 1962,
PP 70-73.

JPRS 17899

SCI - MISC
MAR 63

224,3684

TRENDS IN CYBERNETICS*, BY O. G. IVAKHnenko,
6 PP.

UKRAINIAN, PER, AVTOMATIKA, NO 5, 1962,
PP 78-81.

JPRS 17899

SCI - MISC

MAR 63

224,365

CHOICE OF COMPOUND LINK COEFFICIENTS OF COMBINED
CONTROL SYSTEMS, BY I. D. KOCHUBIYEVSKIY, 9 PP.

RUSSIAN, PER, AVTOMATIKA, VOL VII, NO 6, 1962,
PP 3-9.

JPRS 20486

SCI - MISC (CYBER)
AUG 63

237,719

THE ADVANTAGE OF ONE-LAYER IN COGNITIVE LEARNING
SYSTEMS, BY O. G. IVANENKO, 13 PP.

UKRAINIAN
USSR, PER, AVTONATYKA, VOL VII, NO 6, 1962,
PP 10-19.

JPRS 18406

SCI - MISC

APR 63

225,825

THE STUDY OF ECONOMIC SYSTEMS WITH THE AID OF
PHYSICAL ANALOGS, BY V. V. KLESCHCHOV, 12 PP.

RUSSIAN, PER, AVTOVATYKA, VOL VII, NO 6, 1962,
PP 20-29.

JPRS 20486

SCI - MISC (CYBER)
AUG 63

237,720

COMPUTER FOR AUTOMATIC CONTROL OF COMPLEX PRODUCTION PROCESSES, BY B. N. MALINOVSKIY, I. A. YANOVICH, 11 PP.

UKRAINIAN, PER, AVTOMATYKA, VOL VII, NO 6, 1962,
PP 30-39.

JPR3 20486

SCI - MISC (CYBER)
AUG 63

237,721

20486

A LEARNING SYSTEM WITH UTILIZES STATISTICAL
DECISION FUNCTIONS, BY S. F. KOZUBOVSKYY, 16 PP
UKRAINIAN,
VOL VII,
~~ZINNOST~~, PER, AVTOMATYKA/ NO 6, 1962, PP 60-64.

JPRS 18406

SCI -MISC

APR 63

225,824

THE CLASSIFICATION OF AUTOMATION SYSTEMS ACCORDING TO CONTROL PRINCIPLES, BY O. I. KUKHTEJKO, 27 PP.

UKRAINIAN, PER, AVTOMATYKA, NO 6, 1962, PP 69-78.

JPRS 18307

SCI - MATH & DATA PROCESSING

APR 63

225,018

CONDITIONS OF ABSOLUTE INVARIANCE AND STABILITY
FOR LEARNING SYSTEMS WITH PROBABILITY LINKS,
BY O. H. IVAKHnenko, 16 PP.

UKRAINIAN, PER, AYTOVATYKA, NO 1, 1963, PP 3-9.

JPRS 19394

SCI - AGRI
MAY 63

231,413

ON ROSENBLATT'S THEOREMS AND SYSTEMS OF THE
PERCEPTRON TYPE, BY H. L. OTIKHEZURI, 40 PP.
UKRAINIAN, PER, AVTOMATYKA, NO 1, 1963, PP 10-23.

JPRS 19518

SCI - ENGR
JUN 63

231,577

IMPROVING THE ACCURACY OF THE DIGITAL INTEGRATOR,
BY B. O. SIHOV, 28 PP.

UKRAINIAN, PER, AVTONATYKA, NO 1, 1963,
PP 39-53.

JPRS 19518

SCI - BMER ENGR
JUN 63

231,578

DEFINITIONS AND CLASSIFICATIONS OF CODES, BY V. A.
STULOV, 12 PP.

UKRAINIAN, PER, AUTOMATYKA, NO 1, 1963,
PP 63-66.

JPRS 19518

SCI - ENGR
JUN 63

231,579

AMERICAN RESEARCH OF AUTOMATIC CONTROL THEORY,
BY S. F. KOZUBOVSKII, 8 PP.

UKRAINIAN, PER, AVTOVATYKA, NO 1, 1963, PP 70-72

JPRS 19518

SCI - ENGR
JUN 63

231,580

A General Theory of Amplitude Quantization With
Applications to Correlation Determination, by
~~S. I. Kozubovskiy~~ S. I. Kozubovskiy, 10 pp.

UKRAINIAN, per, Avtomatika, No 1, 1963, pp 73-89.
9209708

Inst of Electrical Engr

Sci - Ref:
Aug 63

341,485

THE CONCEPT OF SELF-ORGANIZATION, BY
K. O. SHKABARA, S. C. KOZUBOVSKYY, 15 PP.

UKRAINIAN, PER, AVTOVATYKA, NO 1, 1963,
PP 90-93.

JPRS 19394

SCI - MISC
MAY 63

231,412

Experimental Investigation of a Self-Adaptive
System Which Controls the Accuracy of Quality
Criterion, by V. M. Kostylev, L. I. Chumakov,
18 pp.
UKRAINIAN, per, Avtomatyka, No 2, 1963, pp 5-12.
9692707
PTD-TI-64-41

Sci-Electrus
June 64

260,686

CAN A COGNITIVE SELF-LEARNING SYSTEM DETERMINE THE
MOMENT AT WHICH A TADPOLE CHANGES INTO A FROG? BY
O. G. IVAKHnenko, 13 pp.

UKRAINIAN, PER, AVTOVATYKA, NO 2, 1963, PP 31-40.

JPRS 21610

SCI-CYBERNETICS
OCT. 63

240,578

ON FEATURE CHARACTERISTICS AND THE SIXTH FEEDBACK
LOOP, BY G. L. OTKHAZURI, 16 PP.

UKRAINIAN, PER, AVTONATYKA, NO 2, 1963, PP 41-52.

JPRS 21375

SCI-CYBERNETICS
OCT. 63

345, [REDACTED]
439

EXPERIMENTS ON SIMULATION OF THE "ALPHA" SYSTEM WITH
POSITIVE FEEDBACK LOOP, BY M. I. SHLEZILOV (KIEV).
11 PP.

UKRAINIAN, PER, AUTOMATYKA, NO 2, 1963, PP 82-85.

JPRS 21376

SCI-CYBERNETICS
OCT. 63

344,538

Automatic Construction of Correlation Functions in
the Case of Nonuniform Travel of Signal-Carrying
Tape, by G. G. Ball, 19 pp.
UKRAINIAN, per, Atomizdat, No 3, 1963, pp 47-52.
9693571
PTD-TT-64-294

Sci - Math
Sept 64

266,467

A FUNDAMENTAL MONOGRAPH ON THE THEORY OF PERCEPTRONS (REVIEW OF ROSENBLATT'S "PRINCIPLES OF NEURODYNAMICS"), BY O. G. IVARINENKO, V. V. KLESCHOV, ET AL., 13 PP.

RSSSION UKRAINIAN, PER, AUTOMATYKA, NO 3, 1963,
PP 84-90.

JPRS 21805

SCI-MATH & DATA PROCESSING
NOV 63

242,118

S-513/64

Scientific Conferences on Automatic Self-Teaching
Machines. ~~USSR~~ (SF - 3/Vg)

UKRAINIAN, per, Avtomatika, Vol VIII, No 4, 1963,
pp 85-87.

*JPRS

Sci - Misc
May 64

Investigation of Learning Processes in a Cognitive System With One Positive Feedback, by I. K. Parra, 16 pp. RUSSIAN, per, Avtomatyka, No 5, 1963, pp 58-68. P100067867 FTD TT 65-1850

Elect and Electrical Engr
Mar 67 **\$20,744**

A Method of Optimization of the
Transient Response of a Servo-
System with a Third Order Oscillatory
Drive, by I. N. Ufimtsev, 9 pp.
UKRAINIANS, per, Automatika, No 6,
1963, pp 1-9. 9097183
FTD-TT-64-791

I. N. Ufimtsev

Sci-Flic
Jun 65

282,495

Approximate Equivalent Frequency
Characteristics of the Carrier
Compensating RLC Networks, by
I. Costyev. 14 pp.
SILALINA, ser. Avtomatika, No 6,
1963, pp 10-23. 9607003
FTC-TT-64-791

I. Costyev
Act file

Jun 65

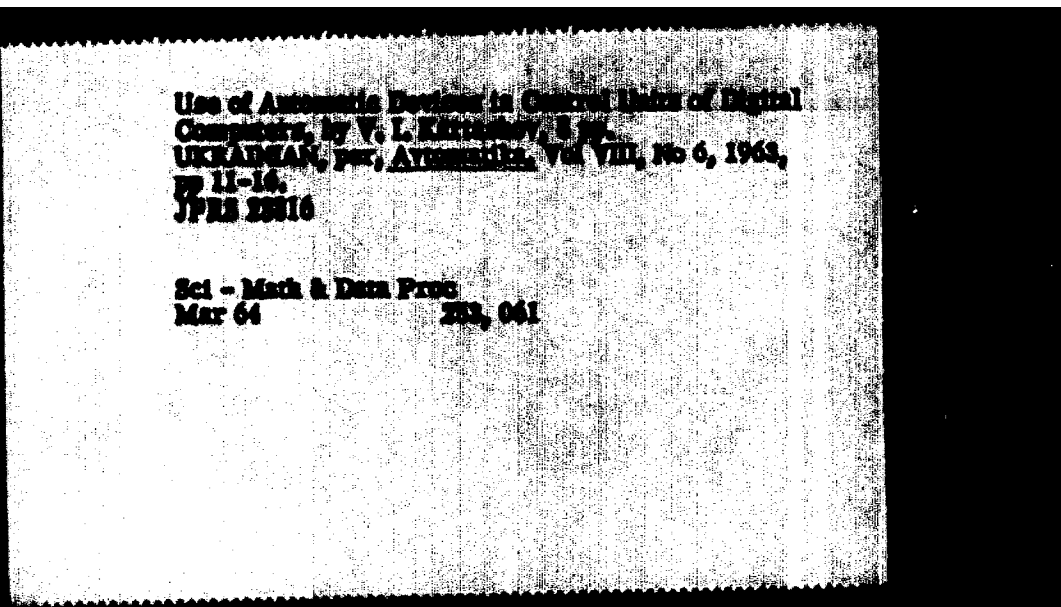
282,415

An Electromagnetic Flowmeter with
and Inhomogeneous Magnetic Field
of the Pickup, by I. G. Piks, 16 pp.
UKRAINIAN, per. Automatika, No 6,
1963, pp 16-30. 5697113
FTL-TT-64-791

Ici•loc

Jun 65

282,497



Transmitter of a Frequency Tele-
metering System for Small Voltage
Output Signals, by O. N. Sheberban,
and V. A. Kaptare, 5 pp.
UKRAINIAN, per, Avtomatika, No 6,
1963, p. 40-44. 1607183
PTD-TT-64-791

O.N. Sheberban

V.A. Kaptare

Sci-Elec

Jun 65

262,496

Certain Problems in the Analysis
of Optimal Systems of Automatic
Stabilization, by L. K. Boychuk,
8 pp.
Ukrainian, rev. Automatika, No 6,
1963, pp 45-57. 9697163
PR-77-64-791

M. Bergerat
Sel-File
Jun 65

282,699

A Method of Approximating the
Characteristic Equation of an
Automated Gas Main, by D. S.
Boyarshev, 15 pp.
UKRAINIAK, per., Avtomatika, No 6,
1963, pp. 66-80. 9697183
FTD-T7-64-791

H. Brayaeva

Sci-Linc

Jun 65

282,501

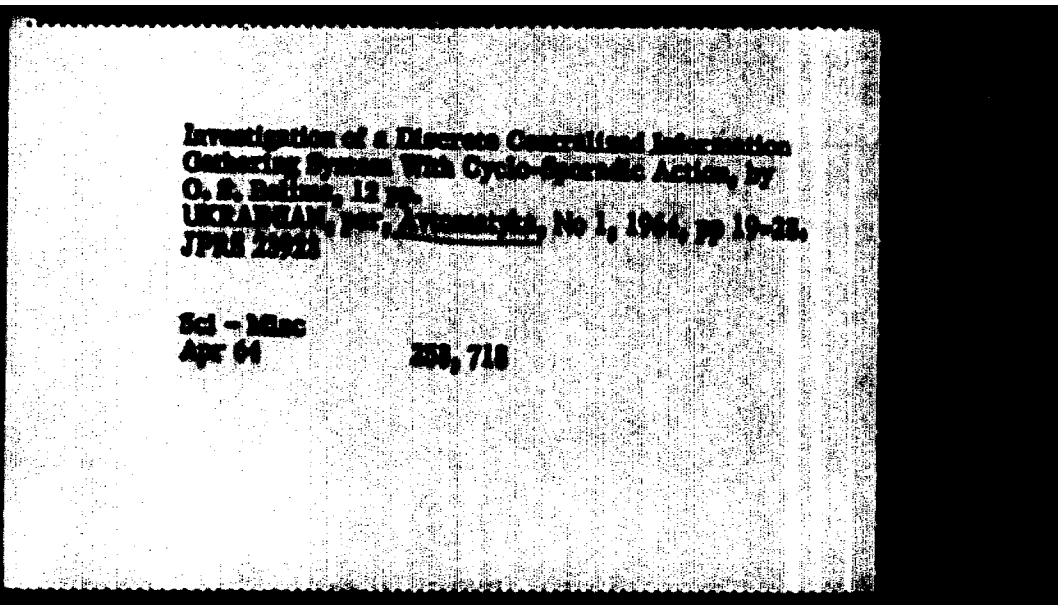
Analysis of Errors in an Automatic
Molten Metal Melting System, by
A. D. Proshchakovskiy, 15 pp.
OKBADMIAI, per Avtomatika, No 6,
1963, pp 58-65. 5607183
FTD-TT964-791

A. D. Proshchakovskiy

Sci-Elec

Jun 66

282,500



S-243/64

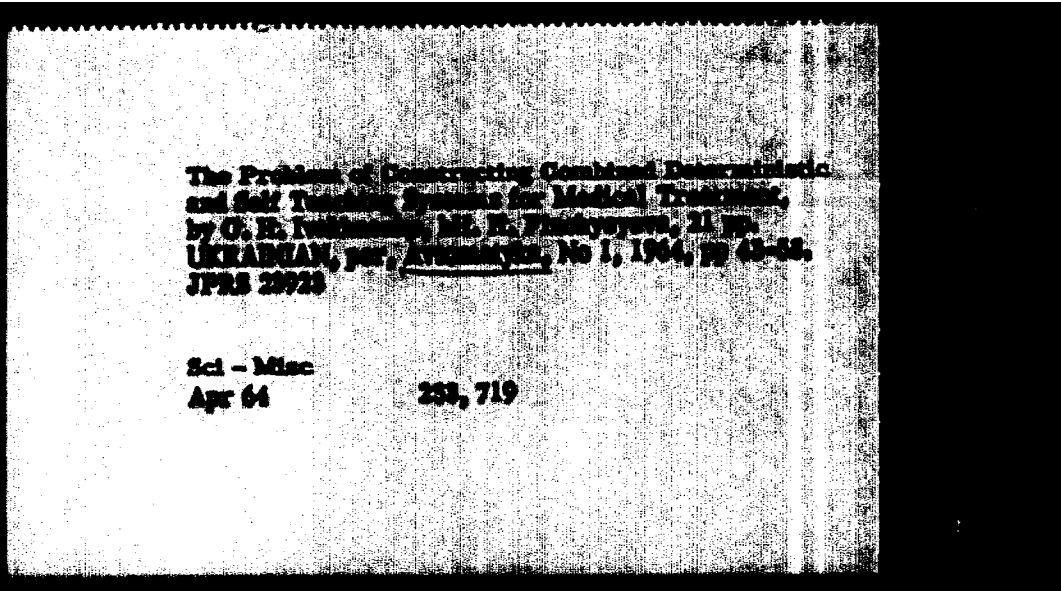
Principles of Operation of an Informal Automaton,
by L. B. Yemel'yanov-Yaroslavskiy. (SF-3036)

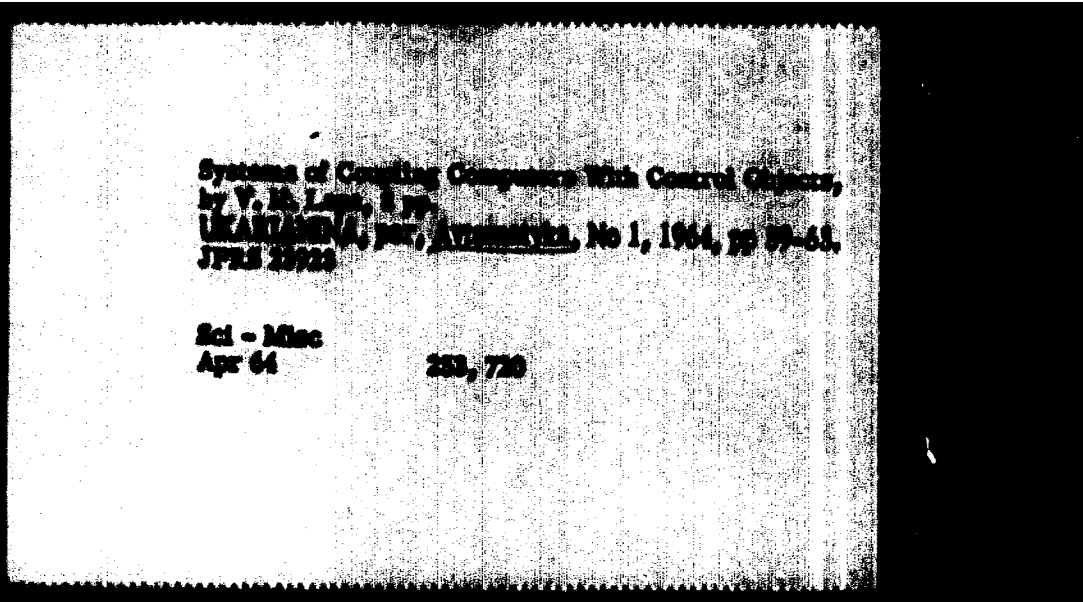
URSSLAV, per, Avtomatika, No 1, 1964, pp 29-40,
40-41.

AFRS 23923

Sci - Misc

Mar Gl.





S-M558/64

Structural Synthesis of Automata Working
With Additional Cycles, by Ye. N. Vavilov,
L. M. Oainskiy. (DC-10494)

USSRRAINIAN, ser, Avtomatika, Vol IX, No 2,
1964, pp 42-49.

X
APRS 25077

Sci - Biol & Med Sci
May 64

S-4558/64

An Algorithm for Constructing a Non-Linear
Static Model of a Complex Production Process,
by I. P. Kerekeszmer, Yu. N. Chekhovoy. (DC-10/94)

MOSCOW, per, Avtomatika, Vol IX, No 2,
1964, pp 50-57.

XFRS 25097

Sci - Biol & Med Sci
May 64

On Cognition of Speech Sounds With the Aid of
Self-Organizing Systems With Two Positive Feed-
backs, by G. L. Othmanzari. 21 pp.
RUSSIAN, per. Artemasyka, Vol 9, No 2, 1964,
pp 59-70. 9700366
PTD-TT-65-1851

240 15097

Sci/Engr
Aug 66

306,256

New Method of Determining the Liapunov Functions,
by V. I. Antipenko, 8 pp.
MENSIAN, per, Avtomatika, No 2, 1964, pp 71-75.
DUC ISIC-T-U-5

Sci - Math 291,369
Nov 65

7773.26

2-558/64

Invariance and Autonomy in Automatic Systems
Containing a Black Box, by V. V. Pavlov.
(DC-10494)

ISSN0020-5968, per, Avtomatika, Vol IX, No 2,
1964, pp 79-81.

X JPRS 25097

Sci - Biol & Med Sci
May 64

S-558/64

Modelling of Neuron Network Processes. (DC-10404)

MINURGAINIAN, per, Avtomatika, Vol IX, No 2,
1964, pp 82-98.

JPRS 25,097

Sci - Biol & Med Sci
May 64

S-1021/4b

Maching Computation and Calculations of the Main
and Mutual Resistances of Complex Power Systems,
by N. A. Kachanov. (W-9396)

RUSSIAN, per, Avtomatyka, No 4, 1964, p 72.

Kras 27, 473

Sci - Math & Data Proc
Sept 4b

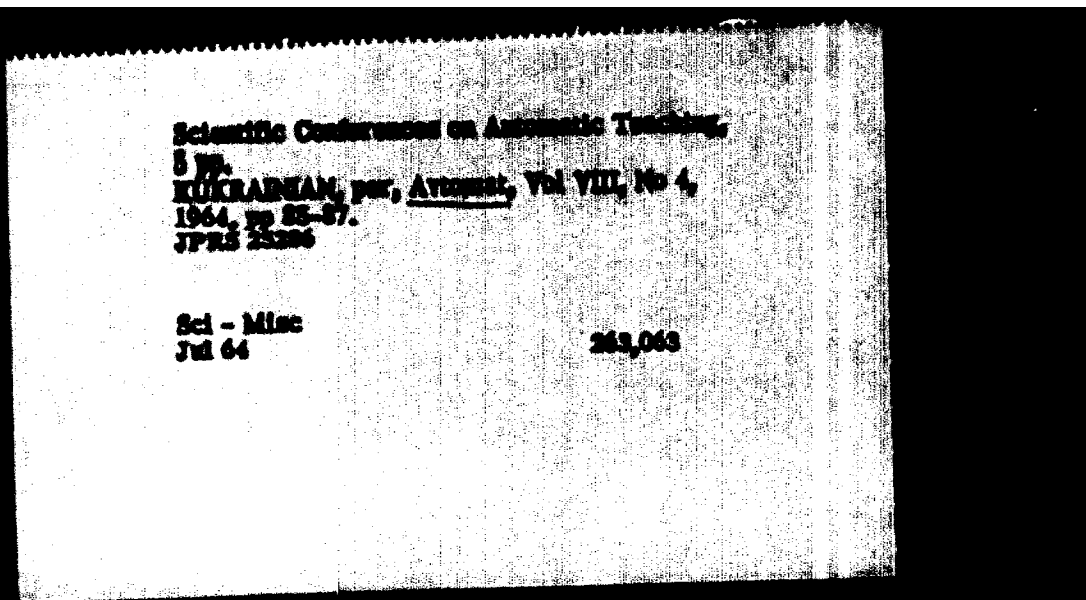
S-1021/64

Modeling the Economy With the Aid of Computers,
by V. V. Kleshchev. (SNT-9396)

RUSSIAN, per, Avtomatyka, No 4, 1964, pp 73-74.

XJPRS 27483

Sci - Math & Data Proc
Supt 64



The Calculation of Automatic Control Systems, by
A. Z. Zilberman. 16 pp.
MESIAN, per, Automatyka, Vol 9, No 5, 1964,
pp 3-14. P100014066
PTD-TT-65-1852

Sci/Math
Sep 66

306,381

Optimization of a Threshold Level Value of a Computing Device, by A.N. Bench-Krayevich. 9 pp.
RUSSIAN, per, ~~Antennika~~, No 5, 1964, pp 31-35,
9700740
FTD-TT-65-1485

s-1/Mach & D. P.
Jun 66

303,760

Specific Requirements of Automatic Control
Systems Discussed, by N.B. Levitt, and
V.I. Podgorny, Spp
RUSSIAN, bk, Avtomatika, 1964, pp 190-195
JPKS 39474

LEIAK
Sci-Electronics
Jan 67

318,070

New Method of Determining the Liapunov Func-
tions, by V. I. Antipenko,
FOR OFFICIAL USE ONLY
UKRAINIANS, per, Akademika Akademika Nauk
Ukrains'koi RSR, Instytut Kibernetiki, No 2,
1964, pp 71-75. 100007006
APCRL T-U-5

Sci-
Sept 66

310,603

Data Processing Systems in Space Biology,
by R. M. Bayevskiy, A. D. Vozkrusenitly, et al.
RUSSIAN, per, AVIATION PRESS, Moscow, USSR
January, Vol II, 1967, pp 104-105, 922000
NASA TT P-9514

Sci - DP
Jan 66

294,630

Chain-Ring Method of Coding, by I. A. Nabiyeov.
RUSLAN, rpt. Avtomat. Kontrol' i Mekanicheskaya Elektronika
Izmereniy T. 2, Novosibirsk, Vol 2, 1964,
pp 74-77.
*FID-HI-23-406-68

Sci-Elec
May 68

Automatic Filling of Tank Trucks with Petroleum
Products, by I. M. Terekhov, A. V. Smirnov, et al.
20 pp. FOR OFFICIAL USE ONLY
RUSSIAN, per. AVIATION NAVY INSTITUTE v. AVIATION
TECH., 1966, pp. 5-11, 25-30, 31-32, 980045
PSTC 281-T64-146

Sci - Eng
May 65

279,547

Automation of Technological Processes in Machine
Construction, by V. I. Dikushin, (ID 2035318).

RUSSIAN, bk, Avtomati Tekhn Prots v Mashin Kontrol',
Moscow, 1955, Encl 21 to R-330-56, OARMA. (pp 157-170,
208-222 not being done)

*ACB, I, G-8583

Sci - Engineering

Apr 57 CTS

Digital Tracking System for Air Instruments
by V. A. Koval'chuk, A. G. Savenkov, et al., 9 pp.
RUSSIAN, 1962, Atmospheric Pressure Measurements
No 1, 1960, PP 14-32.
JPRS 24436

Sci - Math & DP
May 64 237, 559

Algorithmic Description - a Step Forward in the
Automation of Production Processes, by
G. A. Spera, Th. G. Szwarc.

ISSN 0003-386X, par. Arbatstilka i Prilozheniya, No 1,
1961, pp. 18-15.

2
rec. no: 5200.4 1962 (5254)
(loan)
Sci - Engr
Jul 63

238,144

Programme Control of Production Process for Body
Parts, by G. A. Oguzci.

SURVIVAL, per, Arzneimittel Prilberostroendje,
No 4, 1961, pp 3-5.

ILL Ref: 5008.4 1962 (3856)
(Loss)

Set - 1
Set 63

238,142

Step by Step Motors, by Yu. E. Vasil'yev.
Moscow, per, Avtomobile i Priborostroeniye, No 4,
1961, pp 5-10.

ILL. Ref: 5000.4 1962 (3255)
(Loan)

Sed - Engr
Jul. 63

238,146

(SF-2278)

THE "AUTODISPATCHER" SYSTEM FOR AMMONIA PRODUCTION,
BY YE. V. KURDYUK, V. A. AFANAS'YEV, 6 PP.

RUSSIAN, PER, AVTOVATIKA I PRIBOROSTROYENIYE,
NO 2, APR-JUN 1962, PP 3-6.

JPRS 1899

SCI - ELECTRONICS

AUG 62

208,907

(SF-2278)

THE TSLM-1 DIGITAL COMPUTER, BY G. A. MINKAYLOV,
V. I. MAKHOTA, ETC., 12 PP.

RUSSIAN, PER, AYTOVATIKA I Priborostroyeniye,
NO 2, APR-JUN 1962, PP 28-33.

JPRS 14899

SCI - ELECTRONICS

AUG 62

208,914

(SF-2278)

DEVICE FOR THE ALGEBRAIC MULTIPLICATION OF
MIXED INFORMATION WITH OUTPUT IN PULSE-
FREQUENCY FORM, BY R. G. KARPOV, 9 PP.

RUSSIAN, PER, AUTOMATIKA I Priborostroyeniye,
NO 2, APR-JUN 1962, PP 34-38.

JPRS 14899

SCI - ELECTRONICS

AUG 62

203,915

(SF-2278)

AN ANALYSIS OF MULTI-STAGE MULTIPLICATION OF
DIVISION METHODS IN DIGITAL COMPUTERS, BY
Z. L. RABINOVICH, S. D. MIKHNOVSKIY, ETC.,
9 PP.

RUSSIAN, PER, AVTOMATIKA I PROBOSTROYENIYE,
NO 2, APR-JUN 1962, PP 38-43.

JPRS 14899

SCI - ELECTRONICS

AUG 62

208,916

(SF-2278)

APPLICATION OF TELETYPE EQUIPMENT FOR READING IN
DATA IN DIGITAL COMPUTERS, BY V. I. VYKHOVANETS,
Yu. L. IVASIKIV, 4 pp.

RUSSIAN, PER, AVTOVATIKA I PRIBOROSTROYENIYE,
NO 2, APR-JUN 1962, PP 43-45.

JPRS 14899

SCI - ELECTRONICS

AUG62

208,917

The RTM Temperature Regulator Used in Canning
Industry, by A. Ya. Shapiro, N. Ya. Epshteyn, 3 pp.

RUSSIAN, per, *Avtomatika i Priborostroyeniye*,
No 3, Jul-Sep 1962, pp 51-53.

JPRS 16609

Sci - Engr

Dec 62

KIEV PRECISION ELECTRICAL EQUIPMENT PLANT
EXPANDS ASSORTMENT TO MEET GROWING NEEDS,
BY YE. D. BONDARENKO, 11 PP.

RUSSIAN, PER, AVTOMATIKA I PRIBOROSTROYENIYE,
NO 3, JUL-SEP 1962, PP 60-63.

JPRS 16609

SCI - ENGR

DEC 62

218,366

Khar'kov Plant Designs Small Secondary
Indicating Instrument with a Ferrodynamic
Compensator, by Yu. V. Yerofeyev,
3 pp,

RUSSIAN, per, Avtomatika i Priborostroyeniye,
No 3, Jul-Sep 1962, pp 85-86.

JPRS 16609

Sci - Engr

Dec 62

A DEVICE FOR READING HANDWRITTEN AND MACHINE
PRINTED NUMBERS, BY B. A. BRATUS', A. M. ZINCHENKO,
ET AL, 6 PP.

RUSSIAN, PER, AVTOVAT I Priborstroyeniye, NO. 1 (13),
1963, PP 32-34.

JPRS 19053

SCI-MISC
MAY. 63

229,950

CONVEYER ASSEMBLY OF K90 ELECTRIC MEASURING SETS
INTRODUCED AT THE KIEV TOCHELEKTROPRIBOR PLANT,
BY A. F. SINITSYM, 6 PP.

RUSSIAN, PER, AVTONTM PRIBOROSTROYENTM NO 2 (1),
Oy. Jun 1963, pp 90-92.

JPRS 20559

USSR
ECON
AUG 63

238,577

A Method of Information Extraction from a Computer,
by V. E. Yeliseyev
RUSSIAN, Sov. Acad. Sci., Institute of Mathematics, No. 3,
1963, pp 25-32.
ACM I-5420
ID 2204030364

Sci - M&D Proc
Nov 64

269,003